Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	5	(china-patent-investment-limited). AS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/13 08:18
S2	82	(sheng-ping or wen-weijia).IN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/13 08:35
S3	559	((electrorheological or (electro-rheological)) or (magnetorheological or (magneto-rheological)) or rheological or (colloidal adj suspension)) and ((field or flux) with parallel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/13 10:49
S4	1	S3 and (parallel with (direction near2 stress))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/13 09:42
S5	1	S3 and (parallel with (direction near2 shear))	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON .	2005/10/13 09:42
66		-	DERWENT		<u></u>	٠,
S6	0	S3 and (parallel with (direction near2 torque))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/13 09:46
S7	1306	((electrorheological or (electro-rheological)) or (magnetorheological or (magneto-rheological)) or rheological or (colloidal adj suspension) or electrophoretic or (electro-phoretic)) and ((field or flux) with parallel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/13 09:12
S8	1	S7 and (parallel with (direction near2 stress))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2005/10/13 08:51
S9	1	S7 and (parallel with (direction near2 shear))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/13 08:51

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S10	0	S7 and (parallel with (direction near2 torque))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/13 08:51
S11	17	S7 and (clutch or brake or coupling) and (axis adj2 rotation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/13 09:13
S12	284	S7 and (electrodes near2 parallel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/13 10:51
S13	4	S12 and (axis adj2 rotation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/13 09:17
S14	921	192/21.5.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/13 09:17
S15	4	S14 and (electrodes near2 parallel)	US-PGPUB; USPAT;	OR	ON	2005/10/13 09:27
			USOCR; EPO; JPO; DERWENT			
S16	46	("2733792" "2744409" "2806533" "2811066" "2983349" "3150678" "3255853" "4200003" "4239092" "4444298" "4664236" "4782927" "4790522" "4849120" "4896754" "5054593").PN. OR ("5090531"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/13 09:28
S17	0	S14 and (parallel with (direction near2 stress))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/13 09:42
S18	0	S14 and (parallel with (direction near2 shear))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/13 09:42

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S19	0	S14 and (parallel with (direction near2 torque))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/13 09:46
S20		S14 and ((electrorheological or (electro-rheological)) or (magnetorheological or (magneto-rheological)) or rheological or (colloidal adj suspension)) and ((field or flux) with parallel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/13 10:05
S21	25	("2575360" "2661825" "2886151" "3892908" "4982808" "5054593" "5094328" "5398917" "5645752" "5670213" "5779013" "5823309" "5842547" "5845752" "5875740" "5896965" "5967273" "5985168" "5988336" "6135256" "6173823" "6412618").PN. OR ("6581740").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/13 10:11
S22	361	192/40.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/13 10:50
S23	1	S3 and S22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/13 10:50
S24	163	188/267.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/13 10:50
S25	9	S24 and (electrodes near2 parallel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/13 10:53
S26	15	S3 and S24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/13 10:58
S27	614	188/267.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/13 12:45

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S28	15	S27 and S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/13 10:58
S29	15	S28 not S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/13 10:58
S30	169	188/267.2.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/13 12:46
S31	19	S30 and S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/13 12:48
S32	1	S27 and S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/13 12:48
S33	22	cylindrical and (alternat\$3 near2 electrode) and (electrorheological or electroviscous)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/13 14:29
S34	8	("3253200").URPN.	USPAT	OR	ON	2005/10/13 14:53
S35	1	(US-4864461-\$).did.	USPAT	OR	ON	2005/10/13 15:10
S36	0	S35 and (electrorheological or electroviscous)	USPAT	OR	ON	2005/10/13 15:08
S37	329	279/128.ccls.	USPAT	OR	ON	2005/10/13 15:07
S38	505	279/128.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/13 15:11
S39	0	S37 and (electrorheological or electroviscous)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/13 15:08
S40	0	S38 and (electrorheological or electroviscous)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/13 15:08

S41	0	S38 and (electro\$rheological or electro\$viscous)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/13 15:11
S42	0	S38 and (electrorheological or electro-rheological or electroviscous or electro-viscous)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/13 15:10
S43	1	"3253200".pn.	USPAT	OR	ON	2005/10/13 15:11
S44	1010	361/233-234.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/13 15:11
S45	4	S44 and (electro\$rheological or electro\$viscous)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/13 15:11